

# SWIFTCOUNT SOLUTION

Ultra-fast, user-friendly, and accurate multi-barcode scanning for receiving and inventory management.

**SwiftCount is a count solution for counting and receiving multiple items at once.**

It uses SwiftDecoder's core capabilities to locate and decode multiple barcodes simultaneously. It also provides real-time feedback on scanning progress using an augmented reality (AR) overlay. For example, green check marks show the user which barcodes have been successfully counted.

SwiftCount's user interface (UI) elements and interactions in workflows allow customers to take advantage of Honeywell's long history and experience across computer vision and scanning interaction design.

## SUPPORTED DEVICES

Runs on iOS and selected Android devices.

## SUPPORTED SYMBOLOGIES

Supports all symbologies.

## TYPICAL WORKFLOWS

SwiftCount is a feature to integrate scan and count workflows, i.e. where workers regularly have to count a large number of products. Typical workflows include receiving and inventory counting.

- **Stock taking/cycle counts** – When a worker needs to scan products (all or partial) in a store, back-of-house or warehouse at regular intervals to record stock levels.
- **Receiving** – When a worker needs to scan an incoming item/logistical unit (often against an order or receipt).
- **Van unloading** – When a driver identifies items to be unloaded in a van, puts them on a hand trolley and scans them before unloading the order.
- **Parcel inventory check** – When PUDO (pick up drop off) workers need to scan parcels currently stored at their collection/delivery point to perform an inventory check.

## SWIFTCOUNT ENABLES FAST AND ACCURATE:

- **Stock taking**
- **Cycle counts**
- **Van unloading**
- **Parcel inventory checking**

A dedicated barcode scanner may be quick at the instant of scanning. But if you use it to scan barcodes one by one, and cross-check against a separate item list, the end-to-end workflow may still be inefficient. The time-consuming and boring nature of the task may also negatively impact worker experience.



**Honeywell**

SwiftCount's built-in user interface helps improve efficiency across end-to-end counting workflows. The smaller the items to be counted, the greater the challenge for manual counting, and therefore the greater opportunity for improvement with SwiftCount.

The more barcodes, the smaller they are and the tighter they're packed, the harder it becomes to scan each individually. In these scenarios SwiftCount can deliver a speed-up of up to 10x, compared to dedicated scanner. \*

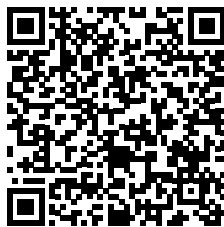
**Shift laborious counting from frontline workers to smart data capture software.**

## DOWNLOAD OUR DEMO APP

Turn your device into a powerful scanner today with our SwiftDecoder Demo App. You can test a wide range of scan modes that work across industries, including beyond barcode data and image capturing capabilities like optical character recognition (OCR), and ID scanning. Click the links below to download the demo app or search 'HONEYWELL BARCODE SCANNER' in your app store.

[Download from the Apple App Store:](#)

[Download from the Google Play Store:](#)



## REGISTER FOR A FREE TRIAL

Get your project started with a 60-day SwiftDecoder free trial. Simply provide the information requested to complete the [Trial Software Agreement](#) and a Honeywell representative will get in touch to organize your trial license. You can also access our trial program from the SwiftDecoder Demo App.

### For more information

[automation.honeywell.com](http://automation.honeywell.com)

### Honeywell Industrial Automation

855 S Mint St  
Charlotte, NC 28202  
800-582-4263  
[www.honeywell.com](http://www.honeywell.com)

---

\* based on internal testing

SwiftCount Solution Brief | Rev B | 08/24  
© 2024 Honeywell International Inc.

**Honeywell**